708-288-0345

I have plenty of practice utilizing a few different programming languages and solving programming problems. I have an understanding of various underlying concepts within computer science such as data structures, algorithms, debugging, testing, operating systems, parallel processing, networks, and machine organization/computer architecture. Additionally, I have some experience utilizing testing frameworks, virtual machines, and linux terminals to name a few.

I have the desire to continue the learning process as I've been doing recently with topics like JavaScript and front-end web development with the goal of creating personal projects to add to my resume. I understand the field of IT is continuously developing and I'm committed to constantly learning new skills and concepts such as, for example: AI, machine learning and Large Language Models (LLMs). I also plan to return to formal education during my career in the pursuit of further developing my knowledge base and to achieve one or more Master's degrees and/or a doctorate degree. I additionally have an interest in the business aspects of companies and finance in general and could see myself growing into management roles while leveraging my technical and academic background. In summary, I consider myself to exhibit an ambitious character and employ a forward-thinking, systematic approach towards achieving my goals.

Through my academic success, I've demonstrated the ability to succeed in a professional-like setting. My academic experience has involved a vast amount of reading, content comprehension, technical and academic writing, planning with various individuals such as professors, peers, & university staff, as well as budgeting & financial management, troubleshooting, and project development. Maintaining the various responsibilities to have succeeded in university indicates my strong ability to take initiative & manage my responsibilities, plot years in advance and maximize allocated resources all while demonstrating my personal ambition. Additionally, I've demonstrated the proficiency to learn technical concepts and excel in a technical field.

My work experiences involve coordination amongst teams for problem-solving, presentation, communication, safety and excellent customer service. I've demonstrated excellent ability to manage myself independently in a work environment and successfully accomplish professional intent, adhere to strict regulations and laws as well as lead and train others. I've

received formal awards and honors in various settings that demonstrate my ability to excel above average in multiple ecosystems. Lastly, I'm an eager learner and confident in my ability to learn new responsibilities and requirements in a professional role.